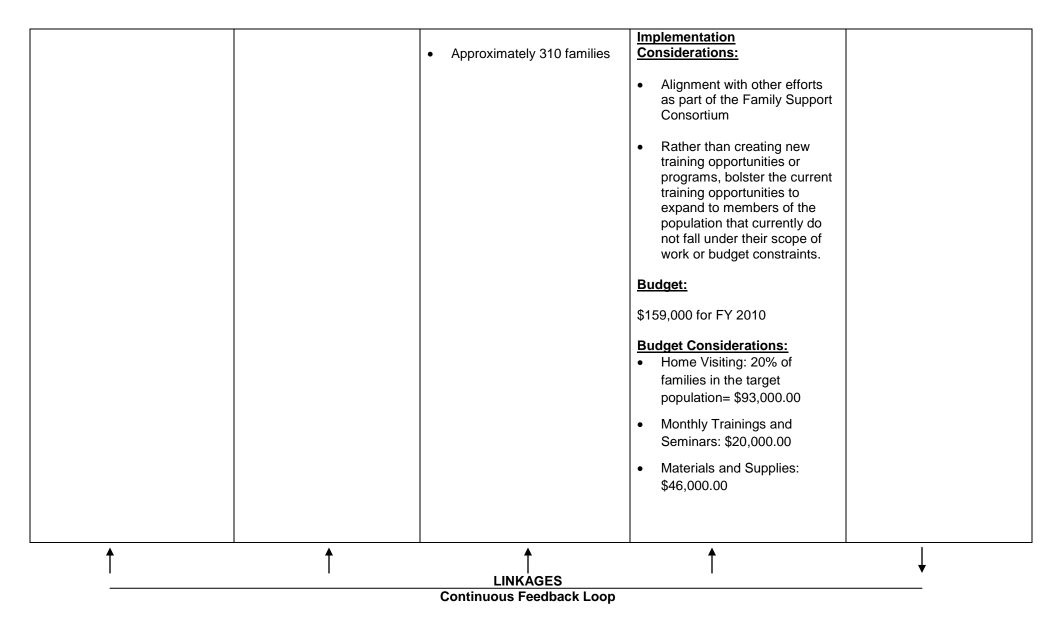
First Things First

Request for Grant Application Scope of Work Logic Model-Strategy 1 – Community Based Training White Mountain Apache Tribe RPC

4		LINK		
Needs & Assets	Goals & Key Measures	Strategies	Implementation	Performance & Evaluation
Need:	Goal Area:	Strategy:	Activities and Tasks:	Number of people in
Need: Increased access to parent/ provider training or education Capacity to Address Need: Staff trained in early childhood development to conduct home visits Family-centered approach both linguistically and culturally knowledgeable home visitation program Familiarity with other services in the region in		Strategies		 Number of people in attendance per event Number of events held per year per program/department funded Number of event attendees completing a pre- and post-questionnaire
order to make necessary referrals Proposals for expanding seminars and hands-on training to enhance family support must be both evidence-based and relevant to the community served All grantees awarded under this strategy will be required to participate in a newly formed Family Support Consortium	Rey Measure(s): Percentage of families with children birth through age five who report they are satisfied with the accessibility of information and resources on child development and health Percentage of families with children birth though age five who report they are competent and confident about their ability to support their child's safety, health, and well-being			 Number of families participating in a home-visiting program Frequency of home visits Pre- and Post-questionnaires for families participating in the home-visiting model



Potential Funding Mechanism(s): RFGA to determine programs to fund

Questions & Clarifications for the RFGA Development

Needs/Assets	Goals/Key Measures	Strategies
•	•	
Implementation	Performance & Evaluation	My Heartburn Box
Are there agencies outside of the Tribal government and others currently working on the Reservation that might apply	•	
successfully for these programs?		